TOMASZEVSKAYA, Ye.G.; MANZON, V.D. [deceased]

Effect of micro-organisms on the solubility of phosphorite meal and the ammilation of its phosphorus by plants. Trudy Inst. mikrobiol. no.11:260-268 \*61 (MIRA 16:11)

1. Ukrainskiy nauchno-issledovatel skiy institut zemledeliya.

X

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210014-4"

DOIATKOWSKI, Augustyn: TOMASZEWICZ Jersy

Investigations on the influence of increased pressure on the activity
of heart & respiration of divers under water. Bull. Inst. Marine

M. Gdansk 8 no.1-2:157-161 1957.

1. Z Instytutu Medycyny Morskiej w Gdansku.

(HEART, physical.

eff. of increased pressure on heart activity of divers under water)

(RESPIRATION, physiol.

'eff. of increased pressure on resp. activity of divers under water)

(DIV ING

eff. of increased pressure on heart & resp. activity of divers under water)

(ATMOSPHERIC PRESSURE, eff.

increased pressure on heart & resp. activity of divers under water)

TOMASZEJICZ, J.

Economy of energy in teh chemical industry.

P. 10 (Przeglad Chemiczny. Vol. 12, no. 1, Janl 1956, Warshawa, Poland)

Monthly Index of East European Accessions (FEAI) LC. Vol. no. 2, February 1958

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210014-4"

TOMASZEWICZ, V.

Poland /Chemical Technology. Chemical Products

H-1

and Their Application

General Problems

Abs Jour: Referat Zhur - Khimiya, No 1, 1958, 1494

Author: Tomaszewicz J.

Title : Problems of Power Engineering in the Light of

Development of the Chemical Industry

Orig Pub: Przem. chem., 1957, 13, No 5, 260-262

Abstract: No abstract.

Card 1/1

### 

POLAND / Chemical Technology. Chemical Products and Their Application--General

H-1

Abs Jour: Ref Zhur--Khimiya, No 3, 1959, 8461

Author : Tomaszewicz, J.

Inst : Not given

Title : Energy Sources in Plans for Chemical Industry

Development

Orig Pub: Przem. chem., 1958, 37, No 2, 65-67

Abstract: A review. The coal requirements for the Polish

chemical industry are to be tripled in a in 15-year plan for development of the chemical industry. It is suggested that the experience of the USSR and USA be copied in substituting natural gas and petroleum by-products for coke

Card 1/2

P/014/60/039/011/001/009 A221/A026

AUTHOR:

Tomaszewicz, Jakub

TITLE:

The Present State of Measuring Technique and Starting Basis for the Automation of the Chemical Industry

PERIODICAL:

Przemysł Chemiczny, 1960, Vol. 39, No. 11, pp. 653 - 655

TEXT: The author discusses the present situation of the Polish chemical industry with regard to modernization of measuring instruments and to automation. The author differentiates between 3 groups of plants: Plants equipped with complete sets of measuring- and recording instruments, with process-controlled automatic analyses, which are influencing directly the control organs of the plant; plants with part of the production lines automated and remote-controlled steering of basic units; plants with only local, non-recording control instruments, working on the results of snap analyses and without any remote control facilities. At present not one complete chemical plant belongs to the first category, but some few producing departments do. A large number of plants belong to category three, and quite a number are even below this level. The author points out the importance of intermediate process control analyses and how the results obtained can influence the

Card 1/3

P/014/60/039/011/001/009 A221/A026

The Present State of Measuring Technique and Starting Basis for the Automation of the Chemical Industry

process itself. So far, these problems were not properly tackled by higher authorities and what really has been done was mostly due to the energy and perseverance of individual instrument- and measuring department managers. Further, the author discusses positive and negative facts which influence the development of automation. The negative facts are: There is not enough understanding among the managers for the problems of automation. Attempts made to introduce automation had been slowed down because of the risk that production plans might not have been completed; because of the lack of instruments locally built and difficulties in obtaining them from abroad in sufficient quantities due to lack of funds, and finally, because of the lack of working bases for designers and too few research groups. This was the situation two or three years ago, but conditions in this respect are changing rapidly. There is now an enormous enthusiasm for automation which subdues the indifferent and reluctant groups. Plans for automation of almost all plants were worked out, some of them rather modest, and credits are now also available. The chemical industry is building its own plant which will start production of instruments by 1962. Existing plants of the enterprise "Chemopomiar" have extended their

Card 2/3

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210014-4"

P/014/60/039/011/001/009 A221/A026

The Present State of Measuring Technique and Starting Basis for the Automation of the Chemical Industry

是是是国际的国际的国际的国际的国际的国际的国际的国际的国际的国际的。 网络阿哥哥哥哥哥哥哥哥哥哥哥哥哥哥哥哥哥哥哥哥哥的 的复数自己的人名英格兰

scope of production. New laboratories are being organized for building instrument prototypes, and agreements were signed for necessary imports. There are seven teams of about sixty experts whose work is devoted to automation. A new department in the enterprise "Chemopomiar" will have branches in chemical plants; their job will be the practical introduction of newly designed automation projects on respective plants. The College of the Ministry of Chemical Industry decided, that no new projects will be sanctioned in the future, unless they are fully automated. Most progressive on the point of automation are the pharmaceutical and organic-chemistry industries. The author concludes that there are good reasons to expect by 1965 the Polish Chemical Industry to be modernized not only with regard to products, but to process methods as well.

ASSOCIATION: Ministerstwo Przemysłu Chemicznego (Ministry of Chemical Industry)

Card 3/3

TOMASZEWICZ, Jakub, mgr., inz.

Influence of the choice of raw materials on the consumption of energy in the basic processes of chemical industry. Energetyka przem 9 no.11: 378-380 '61.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210014-4"

L 39631-66

ACC NR: AP6026219

(A) SOURCE CODE: PO/0071/65/000/009/0562/0563

AUTHOR: Tomaszewska, Barbara-Tomashevska, B. (Wroclaw)

ORG: Department of Epizootiology/headed by Professor, Doctor Tadeusz Sobiech/, Seterinary Faculty, WSR, Wroclaw (Katedra Epizootiologii Wydzialu Wet. WSR)

TITLE: Paper electrophoretic separation of proteins of the hemolymph of the honey bee ( pid mellifica 1.)

SOURCE: Medycyna weterynaryjna, no. 9, 1965, 562-563

TOPIC TAGS: insect, entomology, electrophoresis, protein, serum

ABSTRACT: 4 protein fractions were found in the haemolymph by means of paper electrophoresis. Fraction I is the most active, and also the most readily staining. Fraction IV is the least active and least strongly staining. The percentage content of the fractions is as follows: fraction I - 40%, fraction II - 26%, fraction IV - 6%. Orig. art. has: 2 figures. [Based on author's Eng. abst.] [JPRS: 33,500]

SUB CODE: 06 / SUBM DATE: none / OTH REF: 004

Card 1/1 egh

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210014-4"

2. 公共,17年前20年,17年2月,1945年,1945年,1945年,1945年,1945年,1945年,1945年,17年11年,17年11年,17年11年,17年11年,17年11年,17年11年,17年11年

SZCZYPIORSKI, Kazimierz; TOMASZEWSKA, Elsbieta; BUJKO, Klaudia.

Bronchoscopic results in cases of obstructive emphysema in primary tuberculosis in infants and small children. Gruzlica 33 no.8: 657-663 Ag | 65.

1. Z Kliniki Terapii Chorch Dzieci AM w Warszawie (Kierownik: prof. dr. med. H. Zapasnik-Kobierska) i z Dzialu Laryngologii Zespolu Klinik Pediatrycznych AM w Warszawie (Kierownik: dr. med. K. Szczypiorski).

SKURSKA, Zofia; BLACH, Zofia; SYPULOWA, Alicja; TOMASZEWSKA, Zofia

The VMK variant of a strain of poxvirus officinale. Arch. immun. ther. exp. 13 no.3:355-363 465.

1. Department of Virology, Institute of Immunology and Experimental Therapy, Polish Academy of Scences, Wroclaw; Department of Microbiology, Pharmaceutical Faculty, School of Medicine, Wroclaw.

KOWALEWSKI, Jan; TOMASZEWSKI, Jeremiasz

Haptoglobin in mycoardial infarction, Pol. arch. med. wewnet. 35 no.7:975-979 165.

1. Z II Kliniki Chorob Wewnetrznych AM (Kierownik: prof. dr. med. A.R. Tuszkiewicz) i z Centralnego Laboratorium FSK nr. 1 w Lublinie (Kierownik: doc. dr. med. T. Borkowski).

KOWALEWSKI, Jan; TOWASZEWSKI, Joromiasz; SZYSZKO, Bozona

Haptoglobin in diseases of the liver and biliary tract. Pol. arch. med. wewnet. 34 no.12:1611-1616 '64.

1. Z II Kliniki Chorob Wewnetrznych Akademii Medycznej w Lublinie (Kierownik: prof..dr. med. A.R. Tuszkiewicz); z Centralengo Laboratorium PSK Nr. 1 w Lublinie (Kierownik: doc. dr. med. T. Borkowski) i z Kliniki Chorob Zakaznych Akademii Medycznej w Lublinie (Kierownik: dr. med. K. Kucharski).

BANYS, Kazimierz; TOMASZEWICZ, Jerzy (Wroclaw)

The 2HW-25 construction crane. Przegl budowl i bud mieszk 27
[i.e. 37] no.3:159-160 Mr '65.

SZCZYPIORSKI, Kazimierz; TOMASZEWSKA, Elzbieta; ROJEWSKI, Ignacy

Bacterial flora in inflammatory conditions of the middle ear in infants up to 2 years of age. Otolaryng. pol. 17 no.48 491-494 \*63.

l. Z Dzialu Karyngologii PSK Nr 3 Akademii Medycznej w Warszawie.

SZYMKIEWICZ, Czeslaw; TCMASZEWSKA, Hanna
Unilateral congenital testicular defects and underdevelopment
in children. Endokr. Pol. 15 nc.3:311-326 My-Je 164

l. Instytut Matki i Dziecka w Warszawie (Dyrektore prof. dr. B.Gornicki); Oddział Chirurgii Dzieciecej (Kierownik: prof. dr. W. Poradowska), oraz Oddział Endokrynologii (Kierownik: dr. med. H.Tomaszewska).

FOLTANSKA, Hanna; FONDTO, Zdzislaw; T MASWEWSKA, Elzbieta

A case of laryngo-trached-bronchit!s treated by trachedtomy with the use of steam condenser. Pol. tyg. lek. 19 no.38: 1460-1461-21.5 \*64

1. Z Kliniki Diagnostiki Chorob Ezieciecych Akademii Nedycznej w Warszawie (Kierownik: prof. dr.med. Z.Jejmbach) Kliniki Chirurgii Dziociacej Instytutu Matki i Dziecka (Kierownik: prof. dr. med. W.Poradowska) i Dzialu Laryngologiii Ezieciacej PSK nr. 3 w Warszawie (Kierownik: dr. K. Ezozyplorski).

MIGDALSKA, Barbara, TOMASZEWSKA, Hanna; ZAORSKA, Barbara

Metopiron test in children with gamilial dwarfism. Pol. tyg. 1ek. 19 no.25:944-946 15 Je<sup>1</sup>64

L. Z I Kliniki Chorob Wewnetrznych Studium Doksztalcenia Lekarzy Akademii Medycznej w Warszawie (kierownik: prof. dr. med. W. Hartwig) i z Oddzialu Endokrynologii Instytutu Matki i Dziecka w Warszawie (ordynator Oddzialu: dr. med. H. Tomaszewski).

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210014-4"

TOMASZEWSKA, Lucyna; ZACHAREWICZ, Witold; KRYCHOWIAK, Lucjan.

New method of obtaining aldehyde of pinonic acid. Rocz chemii 37 no.9:1063-1065 63.

1. Katedra Chemii Organicznej, Uniwersytet M. Kopernika, Torum.

SKURSKA, Zofia; LUKASZEWICZ, Benon; WYSOCKI, Jan; SYPULOWA, Alicja; TOMASZEWSKA, Zofia

Adenovirus etiology of pseudodiphtheritic conjunctivitis. Arch. immun. ther. exp. 12 no.3:370-378 464.

1. Infectious Diseases Department and Ophthalmologic Department, City Hospital, Swidnica; Department of Virology, Institute of Immunology and Experimental Therapy, Polish Academy of Sciences, Wroclaw.

ACC NRI AP6034960

(A)

SOURCE CODE: PO/0034/66/000/08-/0262/0267

AUTHOR: Tomaszewski, Aleksandr (Docent)

ORG: none

TITLE: Attempt to establish criteria for the quality of measuring instruments

SOURCE: Pomiary, automatyka, kontrola, no. 8-9, 1966, 262-267

TOPIC TAGS: quality control, measuring instrument

ABSTRACT: After discussing the general principles of analysis of the quality of measuring instruments and presenting qualitative and quantitative definitions of the main parameters of the quality of products, the author derives a formula for calculating an overall standard characterizing quality in a general manner. The principles of determination of the degree of concordance between the measuring instruments and the given requirements are established. An example of the analysis of the optical qualities of water levels is given to illustrate the practical application of the theoretical considerations underlying the method of numerical determination of quality. The method is of general importance and may find uses in analysis of the quality of not only measuring instruments but also other industrial products. Orig. art. has: 4 figures, 19 formulas and 2 tables.

SUB CODE: 13/ SUEM DATE: none/ ORIG REF: 002/ OTH REF: 002

<u>Card</u> 1/1

TDC1 53.081658 56

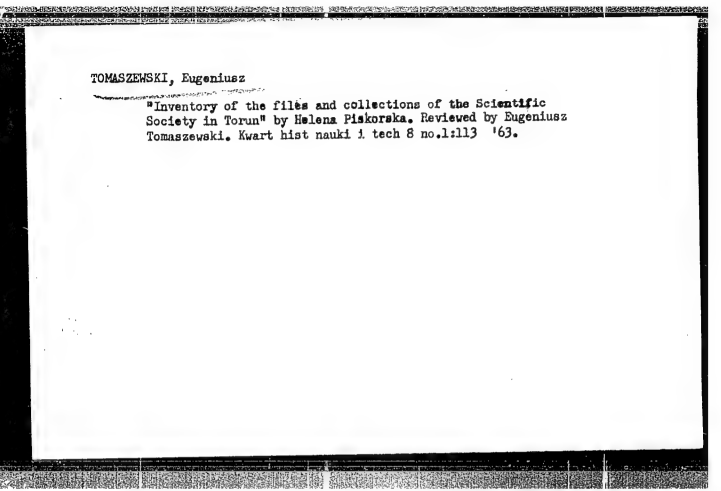
PASYNKIEWICZ, Stanislaw; DAHLIG, Wlodzimierz; TOMASZEWSKI, Boleslaw
Reactions of aluminum organic compounds; obtaining of ketones
from nitriles and aluminum organic compounds. Rocz chemii 36
no.9:1383-1384 162.

1. Zaklad Technologii Organicznej I, Politechnika, Warszawa.

### TOMASZEWSKI, Cesary

Remarks on the description of the genera Potamophylax latipennis (Gurt.) and Hydropsyche angustipennis (Curt.) (Trichoptera). Annales 2001 20 no.9:185-192 '62.

1. Instytut Zoologiczny, Polska Akademia Nauk, Warszawa, Oddzial Lodz.



TOMASZENSKI, Leszek

Igozymes in clinical biochemistry. Postepy biochem. 9 no.2:
173-186 '63.

(ENZYME TESTS) (PHOSPHATASES)
(OXIDOREDUCTASES) (AMINOTRANSFERASES)
(BLOOD CHEMICAL ANALYSIS)

SZAFRANSKI, P.; BAGDASARIAN, M.; TOMASZEWSKI, L.

Vitamin B<sub>12</sub> and the activation of amino acids. Acta biochim.polon. 7 no.1:3-9 160.

1. Instytut Biochemii i Biofizyki PAN, Zaklad Chemii Fizjologicznej, A.M. Warszawa. Kierownik: prof.dr J. Heller.

(VITAMIN B<sub>12</sub> chem.)

(AMINO ACIDS chem.)

P/014/60/039/009/010/011 A224/A026

AUTHORS:

Fejgin, Jerzy; Tomaszewicz, Maria

TITLE:

Experiments on the Supplementary Thermal Stabilization of Polyform-

的现在中国的大型,这个时间的一个时间的一个时间的一个时间,这个时间的一个时间,这个时间的一个时间,这个时间的一个时间的一个时间的一个一个时间的一个一个时间的一个

aldehyde

PERIODICAL: PrzemysłChemiczny, 1960, Vol. 39, No. 9, pp. 572 - 573

TEXT: This is a report on experiments conducted to determine the influence of some organic compounds, such as urea derivatives, hydrazine and phenols, upon the thermal stability of polyformaldehyde. The purpose of the investigation was to find a substance, abundant in the country, to be used as the formaldehyde stabilizer. The polymer, obtained by polymerizing gaseous formaldehyde, was mechanically mixed with various substances and then tested. The results are compiled in 3 tables. They indicate that urea in the amount of 3% of the polymer is to be considered the best stabilizer. Urea also increases the mechanical strength and the appearance of moldings. There are 3 tables and 8 references: 5 English, 2 Polish and 1 Soviet.

ASSOCIATION:

Instytut Tworzyw Sztucznych, Warszawa (Institute of Plastics, War-

saw)

SUBMITTED:

April 2, 1960

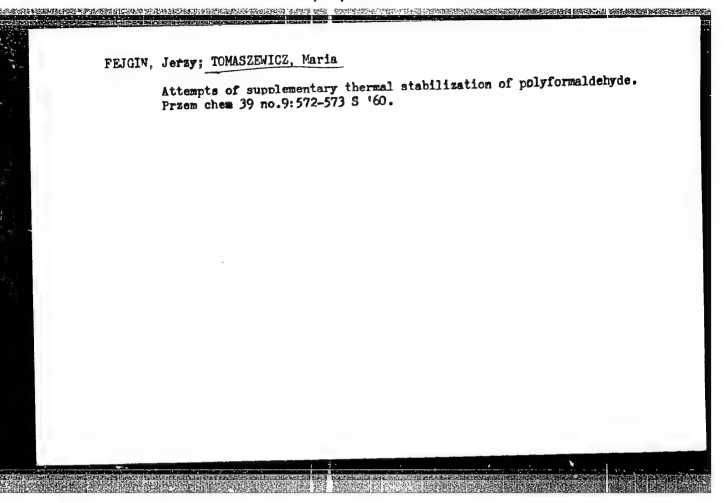
Card 1/1

TOMASZEWICS, M. POLAND -Country : Chemical Technology. Fats and Oils. Waxes. Soaps Category and Detergents. Plotation Agents. : Ref Zhur-Khimiya, No 14, 1959, No Abs. Jour : Pejgin, J.; Tomaszewicz, M.; Zakrzewski, L. Author Institute : Obtainment of Water Emulsions Made with Title Silicone Oil : Przem. chem., 1958, 37, No 5, 357-358 Orig Pub. : Silicone oils used in the hydrophobization of pharmaceutical glass and in the obtainment of Abstract antiadhesive coverings in casting of nlastmasses, in vulcanization, and in other forming processes, may be employed in the form of dilute solutions with organic solvents (benzens toluene, xylene, chloroform, and others). However, it is more economical to use water

TOMASZEWICZ, Maria; FEJOIN, Jerzy; ZAKRZEWSKI, Lech

Studies on the polymerization of gaseous formaldehyde to highmolecular products. Przem chem 39 no.8:509-513 Ag '60.

1. Instytut Tworzyw Sztucznych, Warszawa.



## TOMASZEWSKI, Leszek

Vitamin E<sub>12</sub>, its metabolism and conditions related to its deficiency. Polski tygod. lek. 16 no.28:1085-1090 10 J1 '61.

1. Z Laboratorium Zespolu Klinik Oddzialu Pediatrycznego A.M. w Warszawie P.S.K. Nr 3; kierownik Laboratorium: dr med. Leszek Tomaszewski.

(VITAMIN Bl2 metab) (VITAMIN Bl2 deficiency)

# On the application of linear programing to the research on spatial structure. Przegl geogr 32 no.4:515-535 '60. (EEAI 10:3) 1. Katedra Statystiki SCPIS (Linear programing) (Economics, Mathematical)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210014-4"

这种的主题是1000和2011的1000的12012 是2011。在2014年1000的12012

TOMASZEWICZ-SZUSTER, Irena; WIERCZINSKI, Jaroslaw

Case of lymph node-bronchial fistula with fatal outcome in 2-year-old child. Gruzlica 25 no.9:743-746 Sept 57.

1. Z sanatorium w Lagiewnikach. Ordynator: I. H. Swidowska. Dyrektor: prof. A. Margolisova i z prosektorium Szpitala im. dr. Bioganskiego w Lodzi. Kierownik: prof. A. Prusczynski. Dyrektor: Sowinski, N. (TUBERCUIOSIS, PULMONARY, in inf. & child pathol., lymph node-bronchial fistula (Pol)) (TUBERCUIOSIS, LYMPH NODE, in inf. & child same (Pol))

P/014/60/039/008/002/002 A224/A026

AUTHORS: Tomaszewicz, Maria, Feigin, Jerzy, and Zakrzewski, Lech

TITLE: Polymerization Study of Gaseous Formaldehyde to Macromolecular Pro-

ducts

PERIODICAL: Przemysł Chemiczny, 1960, Vol. 39, No. 8, pp. 509-513

Text: The polymerization processing of gaseous formaldehyde (CH<sub>2</sub>O) into macromolecular products is studied in order to determine the optimum conditions for preparing macromolecular polymers, which after an additional thermal stabilization would be suitable for further processing by shot or extrusion-molding methods. Experiments are conducted with the setup shown on page 510 and the results are compiled in 7 tables. Based on these experimental results, the authors determine the following optimum parameters for the polymerization process:

1) source of gaseous formaldehyde: Ck-polyoxymethylene; 2) process medium: extraction benzine II; 3) initiator: p-dimethylaminobenzaldehyde in the amount of 0.01% of the polymer mass; 4) stabilizer: diphenylamine in the amount of about 0.04% of the polymer mass; 5) temperature: about 20°C; and 6) decomposition rate of Ck-polyoxymethylene: 1 g/min. There are 7 tables, 1 fine

Card 1/2

P/014/60/039/008/002/002 A224/A026

Polymerization Study of Gaseous Formaldyhyde to Macromolecular Products

gure and 24 references: 18 English and 6 Polish.

ASSOCIATION: Instytut Tworzyw Sztucznych, Warszawa (Institut of Plastics, Wars-

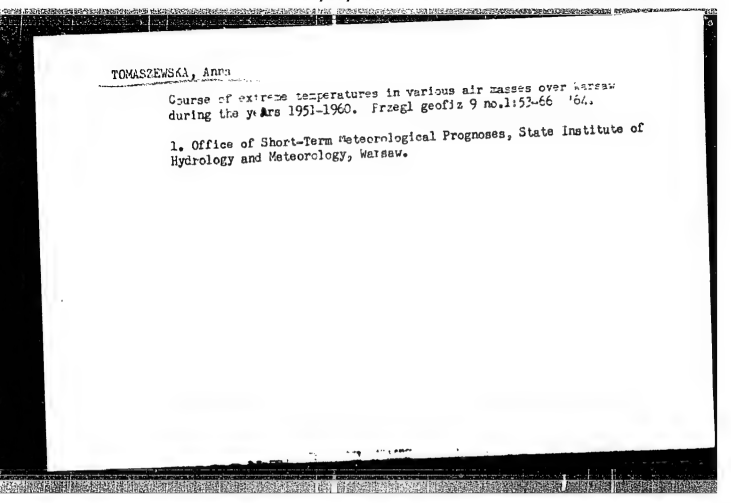
zawa)

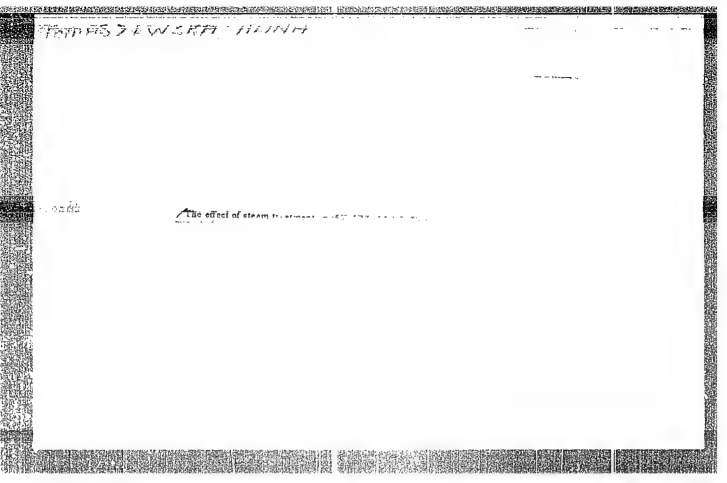
SUBMITTED: March 5, 1960

Cará 2/2

TOMASZEWSKA, Aleksandra, mgr

Water protection in the light of the Water Law of May 30, 1962.
Gosp wodna 23 no.3:98-101 Mr 163.





## TOMASZEWSKA, Danuta Rarly infantile period in children from births complicated with eclampsia. Gin. poleka 28 no.2:215-216 Mar-Apr 57. 1. Z II Kliniki Poloznictwa i Chorob Kobiecych Sl. A.M. im. L. Warynskiego w Bytomiu Kierownik: prof. dr. med. K. Ryglewicz. (ECLAMPSIA aarly infantile period (Pol)) (INFANT, NEWBORN early period in inf. from eclamptic mothers (Pol))

YETHUOD

: POLAND

: Chemical Technology. Chemical Products and Their

CHARLE CHARLES BEING BERNELES FOR THE

Applications. Food Industry

ABS. JOUR.

CATEGORY

: RZhKhim., No 19,1959, No. 69530

AT THER

: Tomaszewska, E.; Tomaszewski, M.

1. 15. 1. 2

: Mosults of Chemical Analysas Performed on Certain

Varieties of Plums and Anricots

ORIG. PUB.

: Arboretum korn., 1957, 3, 347-255

ABSTRACT

: Presented are chemical analyses performed on 11 varieties of plums and 4 varieties of apricots. Were determined: the everage weight of fruits, ula content, weight of stones, aula density, content of soluble substances relative viscosity of juices, oH velues, sucrose and reduced sugar contents, acidity expressed as acetic acid, nectin and tanning substances content, vitamin C and

carotine contents.

Card:

1/1

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210014-4"

TOMASZEWSKA, EWA.

POLAND / Cultivated Plants. Redicinal Plants. Essential A Oil Plants. Poxic Plants.

: Nor Zhur - Biol., No 8, 1958, No 34859 Abs Jour

: Tomaszuwska, Iwa; Tomaszuwski, Miroslaw. Authors

: For given : Content of Vitamin C in the Leaves and Fruits of Inst Title

Cortain Trees and Scrubs.

Orig Pub : arborotum korn., 1956, (1957), 2, 219-234.

: Data regarding the vitamin C content in the lea-Abstract vos and fruits of a spries of varieties of the prune and cherry true (prunus corasus and corasus

avium), the plum, apricet, quince (Japanese), barbarry, cornel and lemon trees.

Card 1/1

140

## 10MASZ EWSKARWH

PGLAND / Gultivated Plants. Medicinal Plants. Essential A Oil Plants. Texic Plants.

Abs Jour : 40f Zhur - Biol., No 3, 1958, No 34857

Authors : Tomaszewska, Ewa; Tomaszewski, Miroslaw.
Inst : Fot given

Title : Chemical Composition of the Chinese Lemon Tree

Fruit, (Schizandra chinensis Baill.).

Orig Pub : Arborstum korn., 1956, (1957), 2, 245-246

Abstract: The following data of the analysis of the fruits of the Chinese leaden tree are listed: weight of the fruit, specific gravity of the flesh, relationship of the weight of the flesh to the weight of the kernel; dry weight of the Truit; soluble and insoluble matters; refraction coefficient and relative viscosity of the juice; its content in reducible sugars; acidity in malic acid; ph coefficient; pectin content; tannic mat.

tors; and vitamin C. -- Lipayova.

Card 1/1

139

POLAND/Cultivated Plants - Fruits. Berries.

M-6

Abs Jour

: Ref Zhur - Biol., No 7, 1958, 30049

Author

: Tomaszewska, Ewa, Tomaszewski, Miroslaw

Inst

1180

Title : The Chemical Composition of the Fruit of the Cornel Tree

(Cornus mas L.) and the Japanese Cornel (Cornus offocima-

lis Sieb. et Zucc.)

Orig Pub

: Arboretum korn., 1956, (1957), 2, 239-242, (Polish; res.

Russ., Eng.).

Abstract

: No abstract.

Card 1/1

- 20 -

POLIAND/Cherdeal Technology. Cherdeal Products and Their

II-28

Application. Food Endustry.

Abs Jour: Ref Zhur-Khim., No 2, 1959, 6329.

Tomaszewska, Ewa; Tomaszewski, Miroslaw. Luther :

Inst

Chemical and Physico-Chemical Analysis of Fruit of Some Title

Species of Berberry (Berberis).

Orig Pub: Reczn. nauk rolniczych, 1957, 176, No 4, 709-715.

Abstract: The physical properties and the chemical composition

of fruit of some species of barberry of Asiatic origin growing in PPR were studied. The mean weight of the fruit is 0.101 - 0.124 g, the spec. (r. is 0.9174 -1.0507, the content of dry substances is 19.82 - 29.93%, that of soluble ary substances is 12.90 - 19.94%, that

: 1/2 Carl

POLID Chemical Technology. Chemical Products and Their H-28 Application. Food Industry.

Abs Jour: Ref Zhur-Khim., No 2, 1959, 6329.

of reducing sugars is 3.18 - 5.05%, that of saccharose is 0.58 - 1.99%, that of acid (on conversion to radic acid) is 4.13 - 5.84%, that of pectin (on conversion to pectic acid) is 0.78 - 2.02%, that of taming substances is 0.64 - 1.36%, that of ascerbic acid is from 39.6 m%. (B. vulgaris) to 170.4 m% (B. marrissonensis), pH is 3.41 - 4.01. The barberry fruit can be utilized in the food industry as a raw interial. - G. Novoselova.

Unrd : 2/2

128

### 

TOMASZEWSKA, EWA.

Zmiennosc procesow fizjologicznych siewki brzoskwini pod wplywem mentora. Poznan, Panstwowe Wydawn. Naukowe, 1955. 38 p. (Poznanskie Towarzystwo Przyjaciol Nauk. Komisja Nauk. Komisja Nauk Roliniczych i Lesnych. Prace, t. 2, zesz. 8)

SOURCE:

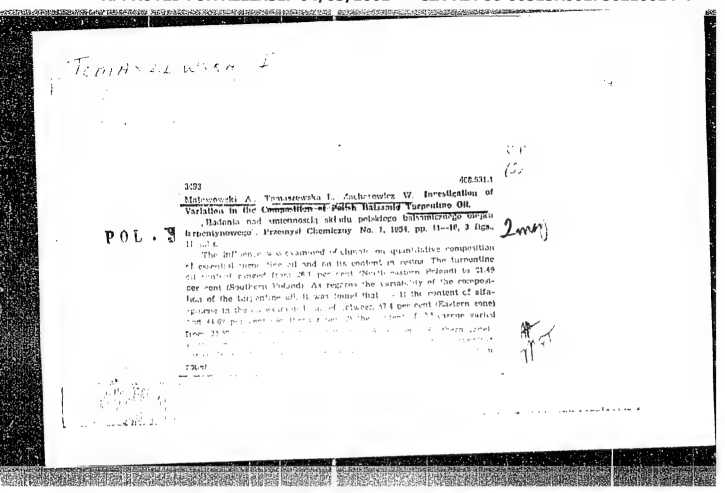
East European Acession List (EEAL) Library of Congress Vol. 5, no. 8, August 1956

TOMASZEWSKA, Hanna; LAZOWSKI, Eugeniusz

Attempted analysis of thyroid disorders in children according to author's material. Pediat. polska 34 no.6:777-792 June 59.

1. Z Poradni Endokrynologicznej - Kierownik: dr med. H. Tomaszewska i z Pracowni Kontroli Rozwoju Fizycznego - Kierownik: dr med. E. Lazowski Instytutu Matki i Dziecka w Warszawie Dyrektor Instytutu: prof. dr med. F. Groer. (THYROID GLAND, dis.)

## Clinical aspects of obesity in children. Endokr. pol. 14 no.4: 349-362 '63. 1. Oddzial Endokrynologiczny Instytutu Matki i Dziecka Kierownik: dr med. H. Tomaszewska Dyrektor Instytutu: prof. dr B. Gornicki. (OBESITY)



是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们是一个人,我们也没有一个人,我们也没有一个人,我们也没有一个人,我们就是一个人,我 第一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就

LAZOWSKI, Zygmunt; TOMASZEWSKA, Janina; SLOMSKI-SCHMITT, Janina; NIEDZWIECKA, Izabela; MARCHWICKI, Ireneusz

Attempted control of the reactivity of rheumatoid arthritis chilimum treated with physical methods in a spa. Reumatologia /wars.) 1 no.2:143-145 63.

1. Z Instytutu Reumatologicznego w Warszawie (Dyrektor: dr med. W. Bruhl) i Z Uzdrowiska Cieplice Slaskie (Lekarz Naczelny: dr med. J. Timler).

TOMASZEWSKA, Janina

Progress in rehabilitation therapy in policyelitis. Pol. tyg. 1ek. 17 no.31:1225-1229 30 Jl 62.

1. Z Katedry Medycyny Rehabilitacyjnoj AM w Poznaniu; kierownik: dr med. Janina Tomaszewska. (POLICMYELITIS) (REHABILITATION)

KOCZOCZIK-PRZEDPELSKA, J.: TOMASZEWSKA, J.

Studies on circulation and respiration during vertical placing of the patient. Chir. narz. ruchu 23 no.3:263-270 1958:

1. Z Kliniki Ortopedycznej A. M. w Poznaniu Kierownik prof dr W. Dega oraz z Zakladu Fizjologii A. M. w Poznaniu Kierownik: prof. dr M. Czarnecki. Adres autrow: Poznan, ul Dzierzynskiego 135, Klinika Ortopedyczna A.M.

(POSTURE,
eff. of vertical position of patients confined to bed on
resp. & blood circ. (Pol))
(RESPIRATION, physiology,
same)
(BLOOD CIRCULATION, physiology,
same)

BRUSZEWSKI, Janusz; TOMASZEWSKA, Janina; KAMZA, Zofia

Radiological studies of the breathing motions of the chest in idiopathic scoliosis, Chir. narz. ruchu 22 no.2:153-157 1957.

1. Z Klinki Ortopedycznej A. M. w Poznaniu Kierownik: prof. dr W. Dega Poznan, ul. Dzierzynskiego 135.

(SCOLIOSIS, physiol,
eff. of resp. motions of chest in idiopathic scoliosis, x-ray aspects (Pol))

(RESPIRATION, physiol,
chest movements in idiopathic scoliosis, x-ray aspects (Pol))

TOMASZENSKA, JANINA

KROL, Jersy; TOMASZEWSKA, Janina; KAMZA, Zofia

Types and prognosis in idiopathic scoliosis. Chir. narz. ruchu 22
no.2:179-185 1957.

1. Z Kliniki Ortopedycznej A. M. W. Poznaniu Kierownik: prof. dr W.
Dega Poznan, ul. Dzierzynskiego 135.
(SCOLIGEIS, diag.
progn., relation to types of scoliosis (Pol))

TOMASZEWSKA, Janina; PIECHOCKI, Konstantyn; SOWINSKA, Maria

TOMASZEWSKA, Janina; PIECHOCKI, Konstantyn; SOWINSKA, Maria

Selection of gymnastic exercises in relation to various types of scoliosis. Chir. ngrz. ruchm 22 no.2:233-236 1957.

1. Z Kliniki Ortopedycsnej A. M. w Posnaniu Kierownik: prof. dr
W. Dega Posnan, Dziersynskiego 135.

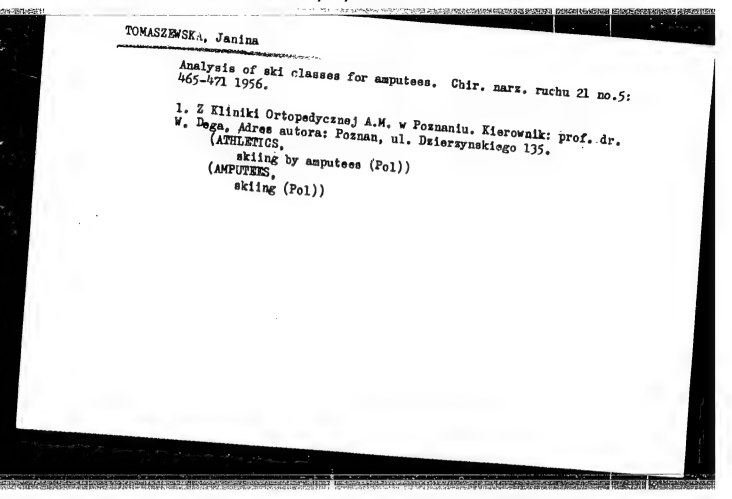
(SCOLIOSIS, ther.

exercise (Pol))

(EXERCISE THERAPY in var. dis.

scoliosis (Pol))

# Auxiliary walking appliance. Chir. narz. ruchu 21 no.4: 423-428 1956. 1. Z Kliniki Ortopedycznej A.M. w Poznaniu. Kierownik: prof. dr. W. Dega. Poznan, ul. Siemiradzkiego 11 m. 8. (CRUTCHES. (Pol))



TOMASZEWSKA, Janina; HOPPE, Urszula

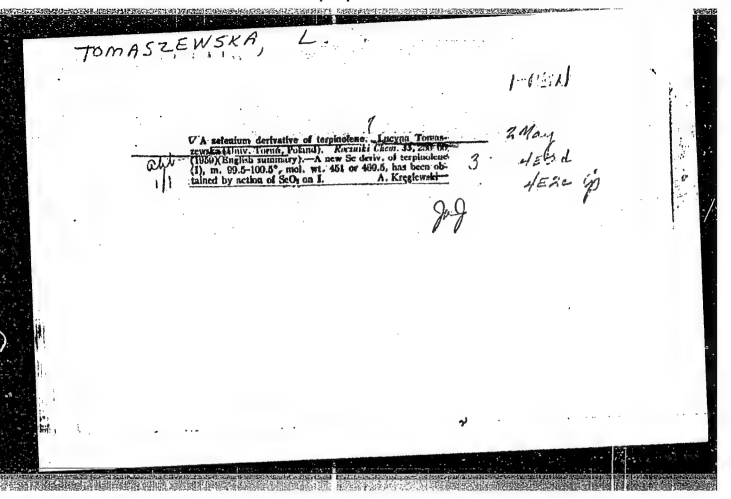
Physical education in institutions for therapy and rehabilitation in Heine-Medin disease. Chir. narz. ruchu ortop. polska 19 no.4: 297-302 1954.

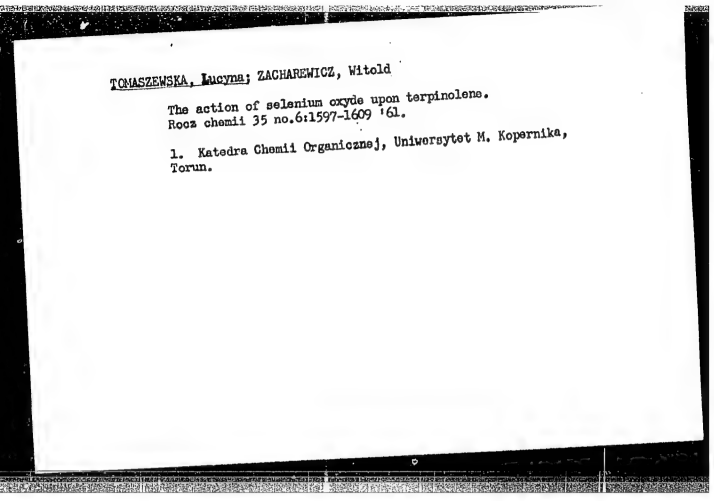
1. Z Kliniki Ortopedycznej Akademii Medycznej w Poznaniu. Kierownik: prof. dr w.Dega.

(POLICHYELITIS, therapy, physical ther.)

(PHYSICAL THERAPY, in various diseases, polio.)

# Rehabilitation of patients following amputation of the upper extremity. Chir. narz. ruchu ortop. polska 27 no.1:35-41 '62. 1. Klinika Ortopedyczna AM w Poznaniu Kierownik; prof. dr W.Dega. (AMPUTERS rehabil)





TOMASZENSKA, L.

Selenium derivatives of terpinolene. p. 259.

RCCZNIKI CHEMII. (Polska Akademia Nauk) Warszawa, Poland, Vol. 33, no. 1, 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, no. 9, September 1959. Uncl.

TOMASZEWSKA, Lucyna; ZACHAREWICZ, Witold

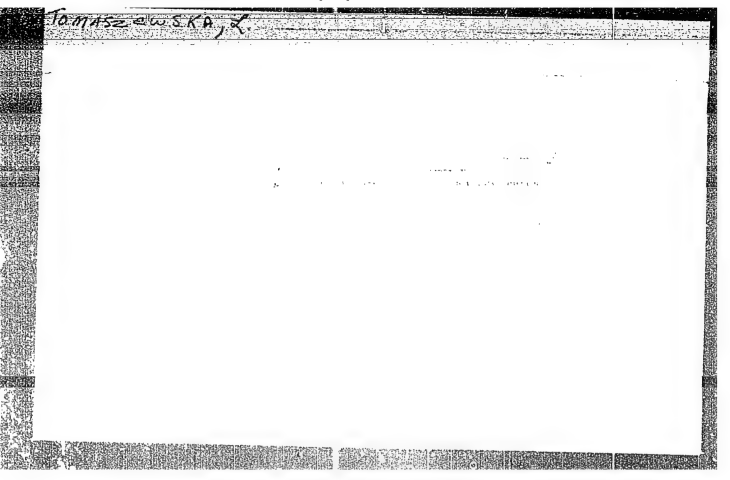
A new method of obtaining 1-methylo- 4-isopropenylobenzene, Rocz chemii 35 no.4:1143-1146 '61.

1. Katedra Chemii Organicznej, Uniwersytet M. Kopernika, Torun.

TOMASZEWSKA, Lucyna; ZACHAREWICZ, Witold

On selenium compounds from terpinolene and their degradation. Rocz chemii 35 no.5:1511-1517 '61.

1. Katedra Chemii Organicznej, Uniwersytet im. M. Kopernika, Torun.



### POLUE

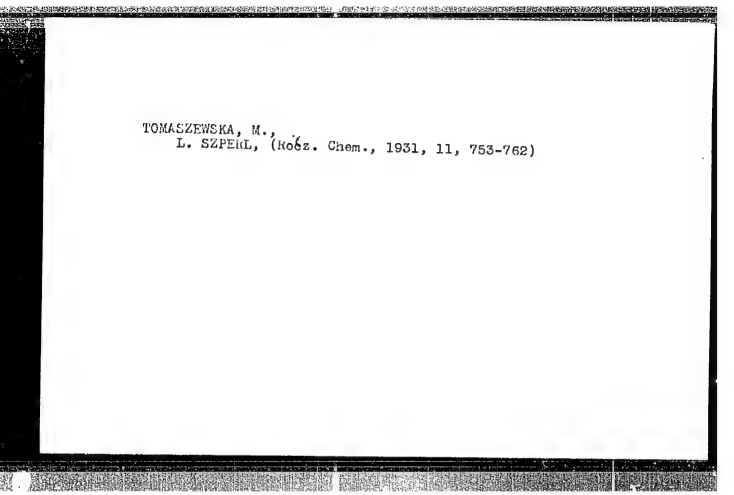
TOWASZENSKA, Lucyna, ZAGRANIANTEZ, Witold, and KRYCKOLINI, Lucjan, of the Department of Organic Chemistry, N. Copernicus University, (Katedra Chemis Organicanej Universytetu II, Kopernika, Torun), in Torun.

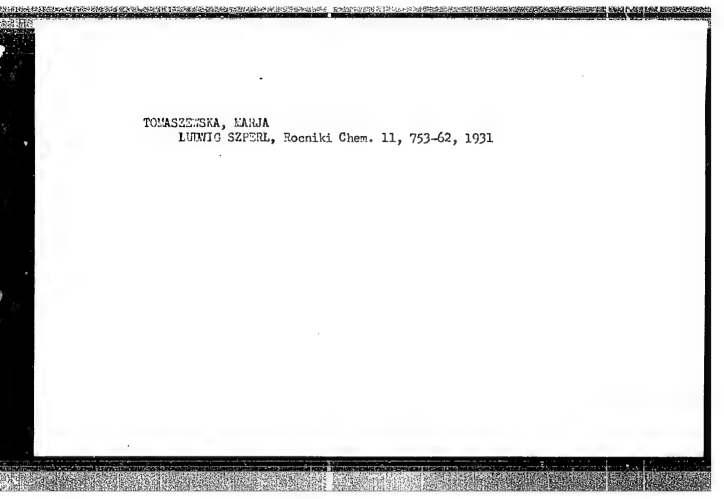
" On a New Method of Obtaining Pinonic Acid Aldehyde."

Warsaw, Rocaniki Ghemii, Vol 37, No 9, 1963, pp 1063-1065.

Abstract: [Authors' French surmary modified] Authors applied a new method for obtaining pinonic acid aldehyde. This method is based on the reaction between lead tetracetate and pinone glycol in an acetic acid solution. The spectral analysis of this compound was made at the infrared end of the band. Four references, including 2 Polish, 1 German, and 1 Western.

1/1





### TOMASZEWSKA, Wanda, mgr.

Medals as documents of events during Poland's one thousand years. Problemy 18 no.8:578-584 162.

l. Pracownik naukowy Biblioteki Zakladu Narodovego im. Ossolinskich, Polska Akademia Nauk, Wrocław.

TUMASCEWOKI, Alogey

FOLAND/Nuclear Physics . Elementery Farticles

C-3

Abs Jour : Ref Zhur - Fizika, No 9, 1958, No 19846

Author : Tomaszewski Alojzy

: Not Given Inst

: Possible Case of Decay of Unstalbe Fragment. Title

Orig Pub : Zesz. nauk, Uniw. lodzk., 1957, Ser. 2, No 5, 187-190

Abstract: The observed double-star can be interpreted as a non-mosonic

decay of an unstable fragment. The most likely interpretation is the decay: He4/0>p+p+n+n 0, Q=158+10 Mey.

Card : 1/1

TOMASZEWSKI, A., doc.mgr.inz.

Calculation of some exactness parameters of the tangent mechanism of an arm dial micrometer. Pomiary automatyka Controls 8 no.12: 101-102 F '62.

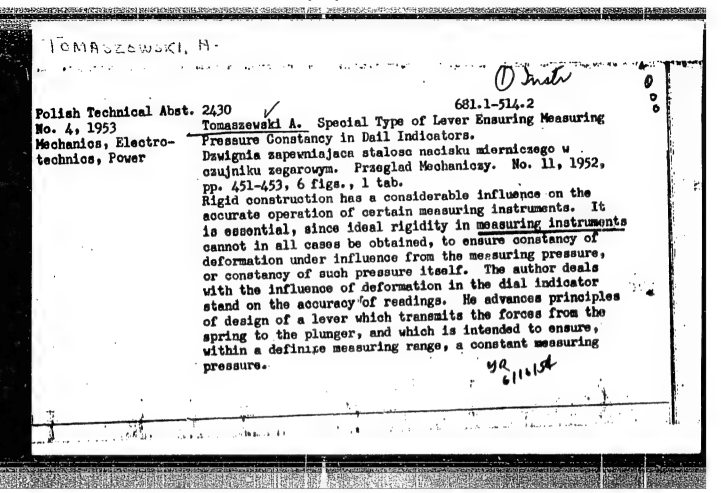
1. Zaklad Miernictwa Warszaratowego, Glowny Urzad Miar, Warszaway

#### 

TOMASZEWSKI, A., doc., mgr., inz.

On the draft of the standards of the basic concepts of metrology.

Kormalizacja P 28 no.9:415-417 S '60.



lish Technical Abst. . 1 1954 chnics and Economics	Tomestewski A. The Application of the Theory of Probability to Problems  For Tylerauco' in Making and Fitting Machine Parts:  "Zastosowanie rachunku prawdopodobleństwa do zagadnień tolerancji wykonania i pasowań części maszynowych". Przegiąd Mechaniczny. No. 1, 1933. pp. 6—12. 7 fizs., 3 tabs.  The author discusses methods of calculating the probability of the appearance of a definite degree of fit in clearance fitting or drive fitting of machine parts, mass-produced or produced in series.	
,		8/19/10

TOMASZEWSKI, A.

TOMASZEWSKI, A. Using interference micrometers for measuring surface smoothness. p. 495. Vol. 27, no. 11/12, Nov./Dec. 1954
MECHANIK. Waszaw Poland

SOURCE: East European Accessions List (EEAL) LC Vol. 5, No. 6, June 1956

TOMASZEWSKI, A.

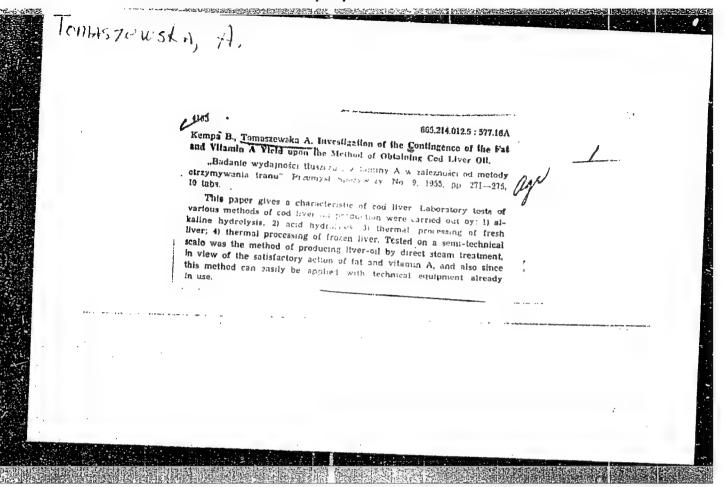
Problems of surface roughness in the light of the discussion at the Second Session of the International Organization for Standardization in Leningrad in 1956. p. 148. (Mechanik, Vol. 30. No. 4, Apr 1957, Warsaw, Poland)

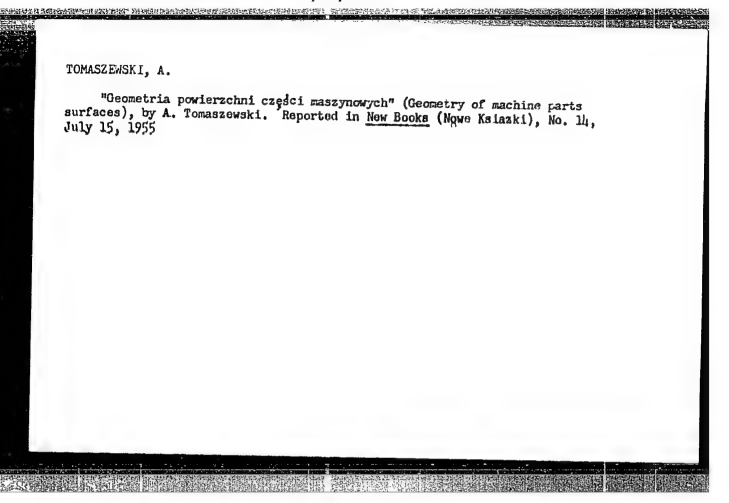
SO: Monthly List of East European Accessions (EEGL) LC, Vol. 6, No. 8, Aug 1957, Uncl.

Uppfied Mechanics
Renews, V. 7

Therefield and
Therefield and
Therefield and
Therefield and
Therefield and
Therefield methods

Therefield and
Therefield and Therefield and





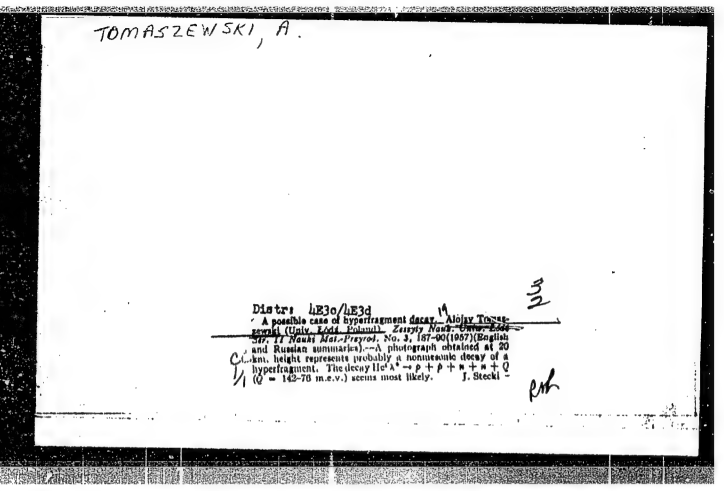
TOMASZEWSKI, A.

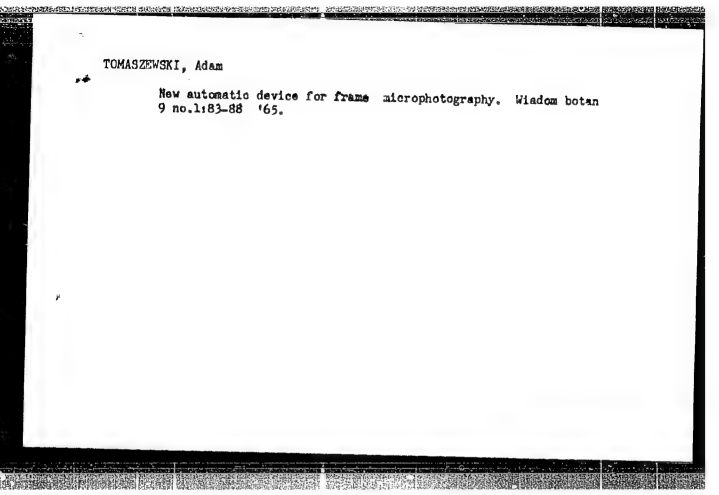
Experiences in using peat for bakeries should be exchanged, p. 25. (RCLNIK SPOLDZIELCA, Warszawa, Vol. 7, no. 21, Nov. 1954.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 5, Jun. 1955, Uncl.

The equipment of laboratories for measuring length and angles in measuring instruments, (To be contd.) p.2h3. (MECHANIK, Warszawa, Vol. 27, no. 7, July 195h.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. h, No. 6, Jun. 1955, Uncl.





"Equipment of Erborotories for Measuring Length and Angles in Measuring Instruments", (Conclusion) p. 307, (MECHANK, Vol. 27, No. 8, Ang. 1954, Marssown, Poland)

So: Monthly List of East European Accessions, (EVAL), LG, Vol. 4, No. 5, Nay 1955, Uncl.

P.T. A.

math . Natural Sciences

531.71 : 53.083

Tomaszev Influence of Temperature on the Accuracy of Black

Gauges.

"Wpływ temperatury na dokładność pomiarów płytek wzorcowych", Przegląd Mechaniczny No. 7—8, 1950, pp. 218—223, 1 flg.

In the precision measuring of lengths and, in particular, when checking the accuracy of block gauges, the influence of temperature is of great importance. The author lays down the thermal conditions to be observed when checking and using block gauges and substantiates them on the basic of general consideration of the accuracy of measurements. A theoretical calculation of the time required to: the adequate balancing of the temperature of block gauges and surroundings is also given.

SROKA, Jan; TOMASZEWSKI, Alojzy; WDOWCZYK, Jerzy

APPROVED FOR RECEASE: 04403/2001on neclair DP86400513R001756210014-4" Nauki matem przyrod Lodz no.17:3-23 '64.

1. Department of Experimental Physics, University, Lodz.

TCHASE MSFI, E. A kare terrace in the revine of lakes in the lain region.
p. 371.

Vol. 26, No. 4, 1955
CZASCPISMO GECGRAFICANE
Polend
GECGRAPHY & GECLCGY

So: East Europeon Accessions, Vol. 5, No. 5, May 1956

TOMASZEWSKI, E.

"13th International Congress of Limnology in Finland." p.419

CZASOPISMO GEOGRAFICZNE (Polskie Towarzystwo Geograficzne) Wrocław, Poland Vol. 29, No. 3, 1958

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959 Uncl.

#### TOMASZEWSKI, Cezary

List of type specimens in the collection of the Institute of Zoology of the Polish Academy of Sciences in Warszawa. IV. Caddis Flies (Trichop tera). Annales zool 20 no.1:1-6 N '61.

1. Instytut Zoologiczny Polskiej Akademii Nauk, Oddział w Lodzi.

Torac syndrome. Polski tygod. lek. 10 no.42:1373-1375
17 Oct 55.

1. Z Poradni Endokrynologicznej dla dzieci Instytutu Matki
i Dziecka; dyrektor: prof. dr. med. P. Groer, Warszawa, ul.
Glogera 3 m. 13.

(TURNER SYNDROME,)

Country : Poland J Catagory : Soil Science. Coil Genesis and Geography.

Abs. Jour. : 53342

Author : Tomaszewski, Jan Institut: : --

Titl: : Bog Soils and Environment

Orls. Fab.: Roczn. glaboznawcze, ;956, 5, 73-99

Abstract : The conditions of bog soil formation are examined.

The author distinguishes between relative anasro-

biosis caused by water containing a considerable amount of O2 and absolute anaerobiosis (ionic) produced by subsurface water lecking O2. Three types of bog formation occurrence are recognized:
a) under conditions where absolute anaerobiosis predominates and peat is formed in the bog formation process; b) the case in which the absolutely anaerobic bog formation process manifests it-

Card: 1/3

Chulthy	:	
Catagory	:	J
Abs. Shur.	:	(22.0
		53342
Author	:	
Institut.	•	
Fith:	:	
Orig. Tun.	:	
Abstract	:self in such a way that the	processes of restora-
	place - this is the cley-for	rming process of bog
	solute anaerobiosis (and vic	ce-versa) in bog soil,
	be called "murshe-formation" manifestation of the bioscolutmost significance in the e	. The variability as
:		evolution of both hog
		2.411 008

TOMASZEWSKI, Jan

Effect of the procedure of early abortion on the female organism. Polski tygod. lek. 14 no.43:1897-1901 26 Oct 59.

1.(Z II Kliniki Poloznictwa i Chorob Kobiecych A. M. w Lodzi; kierownik: prof. dr St. Krzysztoporski).

(ABORTION, THERAPEUTIC)

TOMASZEWSKI, J.

ter. It is important to the parachutists. p. 12. (SKRZYDLATA POLSKA, "arszawa, Vcl. 11, No. 8, Feb. 1955)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 6, June 1955, Uncl.

TOMASZEWSKI, J.

Model of a Soviet four-engine jet airplane. p. 11. (SKRZYDLATA PCISKA, Warszawa, Vol. 11, No. 8, Feb. 1955)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 6, June 1955, Uncl.

TOMASZEWSKI, J.

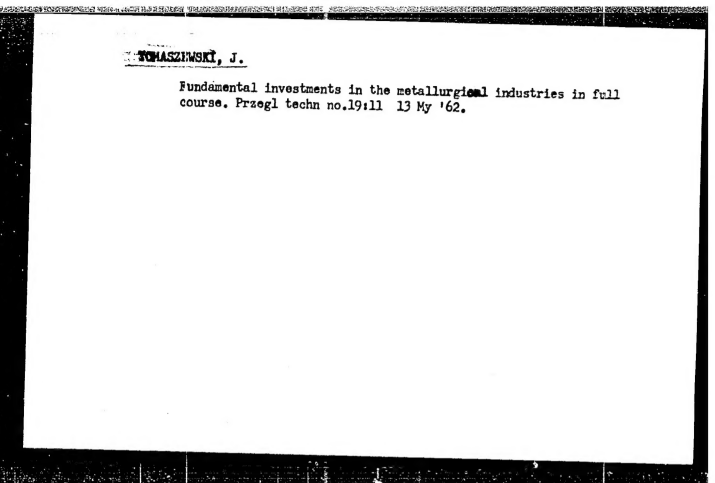
VOX-1 glider with movable wing ends. p. 13. (SKRZYDLATA POLSKA, Warszawa, Vol. 11, No. 3, Feb. 1955)

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 4, No. 6, June 1955, Uncl.

TOMASZEWSKI, J.

Some critical remarks concerning a systematic classification of the soils of Poland, p. 106. (ROCZNIKI GLEBOZNAWCZE, Warszawa, Vol. 3, 1954.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. h, No. 6, Jun. 1955, Unel.



GLOVACKI, Henryk; TCMASZEWSKI, Jan

Attempted therapy in inoperable cancer of the female genitalia with Poria obliqua Bres. extract. Ginek, pol. no.4:445-450 162.

1. Z II Kliniki Poloznictwa i Chorob Kobiecych AM w Lodzi Kierownik: prof. dr med. S. Krzysztoporski.

(FUNGI) (ANTINEOPLASTIC AGENTS)

(GYNECOLOGIC NEOPLASMS)

# TOMASZEWSKI, J.

Effects of the reorganization of the material management of the Oswiecim Chemical Works; an interview with [mgr.inz.] J.Olszewski, member of the Polish Sejm and chief executive of the Works. Przegl techn no.6:1 7 F 162.